CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE

LISTING No. 7259-1076:167 Page 1 of 1

CATEGORY: Air Sampling Smoke Detector

LISTEE: Kidde-Fenwal, Inc., 400 Main Street, Ashland, MA 01721

Contact: Terrill Garland (508) 881-2000 *FAX (508) 881-1773

DESIGN: Model Analaser II High Sensitivity Smoke Detection System (HSSD). The detectors

are designed for medium size applications with a 20,000 square foot maximum coverage and contains a single inlet and outlet port. The maximum volume of air passing through the detector is only limited by the amount of sampling pipe and holes allowed in the piping network and the speed of the fan. Refer to listee's data sheet for additional detailed

system description and operational considerations. Components listed below:

89-300001-001 Standard Detector Assembly 89-300002-001 Ultra Detector Assembly

89-300008-001 Power Supply

89-300010-001 AnaLaser Interface Module

89-300012-001, 89-300013-001 IIM Stand Alone
89-300014-001, 89-300015-001 IIM FN-2000
89-300025-001, 89-300025-002 DC/DC Converter
89-300006-001 LCD Display
89-300040-001 SNIFF Software
89-300042-001 LaserNET Software

RATING: Power Supply: 120/240VAC Primary, 24 VDC Secondary

AnaLASER II: 24VDC

48 VDC Power Converter: 48 VDC Primary, 24 VDC Secondary

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances and

in a manner acceptable to the authority having jurisdiction. The sampling points should be installed at a location where they will receive the products of combustion produced by a fire anywhere in the protected area. Consideration should be given to such features as normal

ventilation and air conditioning which would affect the sensitivity.

MARKING: Listee's name, product identification and UL label.

APPROVAL: Listed as an air sampling smoke detector system for use with any separately listed

compatible control unit. Also suitable for open area protection with a maximum air transport time of no more than 180 seconds. Authority having jurisdiction should be consulted prior to

installation.

*Rev. 06-21-2003JEW



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 22, 2004 Listing Expires June 30, 2005

Authorized By: **DIANE K. AREND**, Senior Deputy

Program Manager